

# WEST Search History

DATE: Thursday, March 27, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,PGPB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>		
L1	sorge-J\$.in. or arezi-B\$.in. or Hogrefe-H\$.in.	192	L1
L2	L1 and composition	43	L2
L3	L1 and (primer same probe)	28	L3
L4	L3 and (interactive label or (biotin and streptavidin))	9	L4
L5	primer same hybridiz\$ same target	5265	L5
L6	L5 same (first sequence near10 second sequence)	0	L6
L7	primer same (first sequence and second sequence)	91	L7
L8	l7 and probe	75	L8
L9	l7 and (probe same primer same second sequence)	26	L9
L10	(interactive label or (biotin same streptavidin) or (fluorescent resonance energy tranfer or FRET))	11611	L10
L11	(l8 and l10)	32	L11
L12	probe near hybridiz\$ near primer	1346	L12
L13	primer same ((first sequence and second sequence) or (first region and second region) or (first portion and second portion))	321	L13
L14	l5 and l12	574	L14
L15	L14 and (probe same (label or tag))	456	L15
L16	l15 and (predetermin\$2 position)	9	L16
L17	L15 and (polymorphism or SNP)	327	L17
L18	JDF-3 DNA polymerase	0	L18
L19	chain terminator and l17	1	L19
L20	l13 and (probe same hybridize same primer)	68	L20
L21	L20 and l10	41	L21
L22	primer extension	7067	L22
L23	probe same (tag or FRET or interactive label or reporter molecule or (biotin and streptavidin))	5573	L23
L24	L23 and l22	1153	L24
L25	L24 and (chain terminator or ddATP or ddGTP or ddCTP or ddTTP)	105	L25
L26	L25 and (primer same (first sequence or first region or first portion))	10	L26
L27	primer same ((second near(sequence or region or portion)) same non-hybridizable same target)	0	L27
L28	primer same ((second near(sequence or region or portion)) same non-hybridiz\$ same target)	0	L28

L29	5723591.pn. or 6277607.pn. or 6015675.pn. or 5578458.pn. or 5582989.pn.	9	L29
L30	primer same uncomplementary same target	11	L30
L31	L30 same (probe near complementary near primer)	0	L31
L32	L30 same probe	3	L32
L33	L5 and l13	142	L33
L34	L33 and l17	7	L34
L35	L34 and probe	7	L35
L36	L35 and l23	6	L36
L37	single base extension	195	L37
L38	L37 and ((FRET or fluorescence resonance energy transfer) and (mini-sequenc\$3 or minisequencing))	12	L38
L39	l37 and (probe same (tag or reporter molecule or interactive label binding moiety or binding molecule))	51	L39

END OF SEARCH HISTORY